		***************************************						
PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
ubMed	▼ for harm	Search PubMed   V   for harmful AND (allelex	OR SNP* OR #	* OR SNP* OR mutat*) AND f Preview Go Clear	Preview G	30 Clear		
		Preview/Inde	History	Clipboard	Glipboard Details	alls		

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed	Search   Most Recent Queries	Time	Result
•	#93 Search harmful AND (allele* OR SNP* OR mutat*) AND fitness	17:06:15	13
	#92 Search deletori* AND (allele* OR SNP* OR mutat*) AND fitness	17:05:49	0
	#74 Related Articles for PubMed (Select 8649513)	17:04:13	<u>269</u>
PubMed Services	#43 Related Articles for PubMed (Select 11063713)	16:38:26	<u>520</u>
	#58 Related Articles for PubMed (Select 9720268)	16:19:52	364
	#49 Related Articles for PubMed (Select 9720282)	16:08:21	355
	#36 Search harmful AND (allele* OR SNP* OR mutat*) AND reprod*	15:55:29	<u>19</u>
	#33 Search harmful AND (allele* OR SNP* OR mutat*)	15:55:07	238
	#35 Search harmful AND (allele* OR SNP* OR mutat*) AND inactv*	15:54:57	0
Related Resources	#34 Search harmful AND (allele* OR SNP* OR mutat*) AND gene* AND inactv*	15:54:45	0
	#32 Search deletori* AND (allele* OR SNP* OR mutat*)	15:53:59	0
	#31 Search deletori* AND (allele* OR SNP* OR mutat*) AND gene*	15:53:48	Ol
	#30 Search deletori* AND (allele OR SNP OR mutat*) AND gene AND inactiv*	15:53:28	01
	#29 Search deletori* AND (allele OR SNP OR mutat*) AND reprod* AND gene AND inactiv*	15:53:11	01
	#28 Search "deletori* allele" AND reprod* AND gene AND inactiv*	15:52:41	0
	#27 Search "deletori* allele" AND reprod* AND "gene inactv*"	15:52:17	9/ 01
	#26 Search (cell-free OR cell free) AND receptor* AND transmembrane AND overexpress*	14:41:53	
			758 10103